IN THE CLAIMS:

1. (currently amended) An ultrasonic imaging method comprising the steps of: generating a reference image of a subject;

storing [[a]] the reference image of a subject acquired before providing medical treatment to the subject and a scan condition used to acquire said reference image;

reading said reference image and said scan condition, said reference image comprising a region of treatment encompassed by a region of interest before providing medical treatment to the subject encompassed by a region of interest;

setting the scan condition as a current scan condition before providing medical treatment;

acquiring a real-time image of the subject after providing medical treatment to the subject by setting said sean condition;

automatically defining the region of interest in said real-time image encompassing the region of treatment after providing medical treatment to the subject; and

displaying on an ultrasonic image display device said reference image and said real-time image side by side.

2. (original) The ultrasonic imaging method of Claim 1, further comprising the steps of:

calculating a correlation coefficient between said reference image and said real-time image throughout or partially; and

displaying the calculated correlated coefficient.

3. (previously presented) The ultrasonic imaging method of claim 2, further comprising a step of:

displaying in a hold manner the maximum value of the correlation coefficient from the beginning of acquisition of said real-time image up to the present.

4. (previously presented) The ultrasonic imaging method of claim 2, further comprising a step of:

calculating a correlation coefficient for a region outside of the region of interest defined in one of said reference image and said real-time image.

5. (previously presented) The ultrasonic imaging method of claim 2, further comprising a step of:

calculating a correlation coefficient for a correlation comparison region defined in one of said reference image and said real-time image.

- 6. (original) The ultrasonic imaging method of claim 1, further comprising a step of: displaying said reference image and said real-time image superimposed in response to a command by an operator.
- 7. (previously presented) The ultrasonic imaging method of claim 1, further comprising the steps of:

storing a measurement result for a target region in said reference image; and reading said measurement result and displaying said measurement result when displaying said reference image.

- 8. (original) The ultrasonic imaging method of claim 1, further comprising a step of: storing said reference image and said scan condition in a server on a network.
- 9. (currently amended) An ultrasonic diagnostic apparatus comprising: an ultrasonic probe;

a transmitting/receiving device for driving said ultrasonic probe to transmit ultrasonic pulses into a subject and receive ultrasonic echoes from inside the subject and outputting received data;

an ultrasonic image producing device for producing an ultrasonic reference image from the resulting received data, wherein said ultrasonic image producing device is configured to produce a real-time image, said real-time image acquired after providing medical treatment to the subject;

a reference image storage device for storing said reference image, said reference image comprising a region of interest encompassing a region of treatment before providing medical treatment to the subject;

a scan condition storage device for storing a scan condition for said reference image;

an automatic scan condition setting device for reading said scan condition and setting said scan condition as a current scan condition before providing medical treatment, wherein said reference and real-time images are acquired by setting said scan condition;

an automatic region defining device for defining in said real-time image the region of interest encompassing the region of treatment after providing medical treatment to the subject; and

an ultrasonic image display device for reading said reference image and displaying said reference image and said real-time image side by side.

- 10. (original) The ultrasonic diagnostic apparatus of claim 9, further comprising:
- a correlation coefficient calculating device for calculating a correlation coefficient between said reference image and said real-time image throughout or partially; and
- a correlation coefficient display device for displaying the calculated correlation coefficient.
 - 11. (currently amended) An ultrasonic diagnostic apparatus comprising:

an ultrasonic probe;

a transmitting/receiving device for driving said ultrasonic probe to transmit ultrasonic pulses into a subject and receive ultrasonic echoes from inside the subject and outputting received data;

an ultrasonic image producing device for producing an ultrasonic reference image from the resulting received data;

a reference image storage device for storing said reference image, said reference image comprising a region of treatment encompassed by a region of interest before providing medical treatment to the subject;

a scan condition storage device for storing a scan condition for said reference image;

an automatic scan condition setting device for reading said scan condition and setting said scan condition as a current scan condition before providing medical treatment;

a scan plane angular scanning device for acquiring a plurality of real-time images at different scan plane angles, said plurality of real-time images acquired after providing medical treatment;

a correlation coefficient calculating device for calculating a correlation coefficient between said reference image and each of said real-time images throughout or partially;

an automatic region defining device for defining in said plurality of real-time images the region of treatment encompassed by the region of interest after providing medical treatment to the subject; and

an ultrasonic image display device for displaying said reference image and one of said real-time images having a highest correlation coefficient side by side.

12. (original) The ultrasonic diagnostic apparatus of claim 11, further comprising: a correlation coefficient display device for displaying said highest correlation coefficient.

- 13. (previously presented) The ultrasonic diagnostic apparatus of claim 11, further comprising:
- a correlation coefficient maximum value display device for displaying in a hold manner a maximum value of the correlation coefficient from a beginning of acquisition of one of said real-time images up to the present.
- 14. (previously presented) The ultrasonic diagnostic apparatus of claim 11, wherein said correlation coefficient calculating device calculates a correlation coefficient for a region outside of the region of interest defined in one of said reference image and one of said real-time images.
- 15. (previously presented) The ultrasonic diagnostic apparatus of claim 11, wherein said correlation coefficient calculating device calculates a correlation coefficient for a correlation comparison region defined in one of said reference image and one of said real-time images.
 - 16. (original) The ultrasonic diagnostic apparatus of claim 9, further comprising:
- a combined-display device for displaying said reference image and said real-time image superimposed in response to a command by an operator.
- 17. (previously presented) The ultrasonic diagnostic apparatus of claim 9, further comprising:
- a measurement result storage device for storing a measurement result for a target region in said reference image; and
- a measurement result display device for reading said measurement result and displaying said measurement result when displaying said reference image.
- 18. (previously presented) The ultrasonic diagnostic apparatus of claim 9, wherein said reference image storage device and said scan condition storage device reside in said ultrasonic diagnostic apparatus, and in a server on a network.

19. (previously presented) The ultrasonic diagnostic apparatus of claim 9, wherein said reference image storage device and said scan condition storage device reside not in said ultrasonic diagnostic apparatus but in a server on a network.